Lecelo to be added the added the Anspection.



POTENTIAL HAZARDOUS WASTE SITE

EXECUTIVE SUMMARY Preliminary Assessment

Taconic Products, Inc.	New
Site Name	EPA Site ID Number
NY Route 22, Millerton, NY Address	02-8303-48 TDD Number
Date of Site Visit: May 12, 19	983 -
SITE DESCRIPTION	
waste solvents were incinerate to plant representatives, seve	drafting papers. From 1953 until 196 ed in drums behind the plant. According eral drums were dumped into a pit on one 1966, these wastes have been hauled off
	en e
PRIORITY FOR FURTHER ACTION	N: High Medium X Low
RECOMMENDATIONS	
Some organic chemicals may hav of municipal wells is recommen taminated.	re contaminated groundwater. Sampling ided to determine if groundwater is con
~E. *	•
Prepared by: Scott Stanford	Date: May 19, 1983

1	t	ĭ

\$EPA	POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 1 - SITE INFORMATION AND ASSESSMENT L. IDENTIFICATION O1 STATE O2 SITE NUMBER NY New Site						
II. SITE NAME AND LOCATION							
O1 SITE NAME (Legal, common, or descriptive name of site)		02 STRE	ET, ROUTE NO., O	R SPECIFIC LOCATION	IDENTIFIER		
Taconic Products		NY Ro	ute 22				
Millerton		04 STATE NY	12546	Dutchess		CODE	
09 COORDINATES LATITUDE 410 56' 38". N 073 10 DIRECTIONS TO SITE (Starting from nearest public road)	LONGITUDE 0 32' 02" W			I		027	25
Plant is on the west side of NY in Millerton.	Route 22 0.4 miles	s north	of the inte	ersection of R	oute 22	and US Ro	ute 4
III. RESPONSIBLE PARTIES							
01 OWNER (# known)		02 STREE	T (Business, mailing, i	residential)			
Taconic Products		NY R	oute 22				
Millerton		04 STATE	05 ZIP CODE	06 TELEPHONE N		T	
07 OPERATOR (If known and different from owner)		NY	12546	(518) 789-4	1455	1	
		08 STREE	T (Business, melling, n	esidential)			
same as owner		10 STATE	11 ZIP CODE			·	
		, ,	11 ZIP CODE	12 TELEPHONE N	UMBER		
13 TYPE OF OWNERSHIP (Check one)		لـــــــــــــــــــــــــــــــــــــ					
☑ A. PRIVATE □ B. FEDERAL:	(Agency name)		. C. STATI	E CD.COUNTY	O E. MU	INICIPAL	
☐ F. OTHER:	(Specify)		. 🗆 G. UNKN	IOWN			
14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that a							
A. RCRA 3001 DATE RECEIVED: / / MONTH DAY Y		LED WASTE	SITE (CERCLA 103	e) DATE RECEIVED	:	<u>~~~~</u> ₩ C	C. NONE
IV. CHARACTERIZATION OF POTENTIAL HAZA 01 ON SITE INSPECTION	RD		- - - - - - - - - - 	······································		AT TEAR	
TX YES DATE	3Y (Check all that apply) J. A. EPA J. E. LOCAL HEALTH OFF	A CONTRAC	TOR []	C. STATE	D. OTHER	CONTRACTOR	ì
	CONTRACTOR NAME(S):	NUS Co	rporation	.(Sp	ecify)		•
12 SITE STATUS (Check one) 12 A. ACTIVE D. B. INACTIVE D. C. UNKNOW		1954			UNKNOWN	·	
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KN	OWN, OR ALLEGED	EGINNING YEA		PEAR		·	
Waste solvents were incinerated in were dumped in a shallow pit and i	ncinerated.	om 1954	until 1966.	. On one occa	sion, t	hese solve	ents
of the site and may be endangered.		ter to t	he Village	of Millerton	are wit	hin 0.5 mi	le
. PRIORITY ASSESSMENT		·					
1 PRIORITY FOR INSPECTION (Check one, if high or medium is chec A. HIGH (Inspection required promptly) B. MEDIUM (Inspection required promptly)	Li C. LOW		D. NONE				
I. INFORMATION AVAILABLE FROM			11.0 1011101	r action needed, complete cu	ment orthorax	un form)	
CONTACT	02 OF (Agency/Organizat	ion)			10	O3 TELEPHONE N	NUMBER
Mark Haulenbeek	EPA Region I	I, Envi	ronmental S	ervices Divi	sion (201) 321	-6685
PERSON RESPONSIBLE FOR ASSESSMENT Scott Stanford	05 AGENCY EPA	OB ORGANIZ NUS CO	ATION Orporation	07 TELEPHONE NU		08 DATE 5 /19	
FORM 2070-12 (7-81)						MONTH DAY	

9	D	Λ
10		Н

POTENTIAL HAZARDOUS WASTE SITE

Į.	IDEN	IFICA	ION
01	STATE	02 SITE	NUMBER
	NY	Now	Sita

WE	PA			/ ASSEȘSMENT E INFORMATION		NY New	Site
II. WASTES	STATES, QUANTITIES, A	ND CHARACTER	RISTICS			· · · · · · · · · · · · · · · · · · ·	
D A SOLID D B, POWD D C, SLUDG	ER, FINES M. F. LIQUID SE D. G. GAS	must b	of waste quentities e independent) 80 (maximum or	Ď A. TOXIC Š B. CORRO Ď C. RADIO	OSIVE D F. INFE ACTIVE D G. FLAI	UBLE D I. HIGHLY CTIOUS D J. EXPLO MMABLE D K, REACT	SIVE IIVE IPATIBLE
D. OTHER	(Specify)	NO. OF DRUMS	e at any time)		•		
III. WASTE	TYPE						
CATEGORY	SUBSTANCE	NAME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUDGE						
OLW	OILY WASTE						
SOL	SOLVENTS		4400	gallons	Maximum on-s	ite at any time.	Amount
PSD	PESTICIDES				of incinerat	ed and dumped was	te is unknow
occ	OTHER ORGANIC C	HEMICALS					
IOC	INORGANIC CHEMIC	ALS .					
ACD	ACIDS				-		
BAS	BASES				· ·		
MES	HEAVY METALS				:		
IV. HAZARD	OUS SUBSTANCES (5.0.A	ppendix for most frequen	tly exed CAS Mumbers, R	efer to attach	ed comments		
01 CATEGORY	02 SUBSTANCE N	AME	03 CAS NUMBER	04 STORAGE/DIS	POSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
SOL	xylene		1330-20-7	Incinerated o	n-site !	Unknown	
SOL	ethanol		unknown	in the past:	tránsportèd	Unknown	<u> </u>
SOL	methanol		67-56-1	off-site and disposed of		Unknown	
SOL	methyl ethyl keton	ê	78-93-3			Unknown	
SOL	acetone		67-64-1	present . I		Unknown	
SOL	ethyl acetate		141-78-6			Unknown	
SOL	2 methoxyethanol		unknown			Unknown	
SOL	toluene		108-88-3			Unknown	
						,	
	.•			-			
			ì				
			-				
	* 1						
V. FEEDSTO	CKS (See Appendix for CAS Numbe	∾ Refer to	attached comm	ents.			·
CATEGORY	01 FEEDSTOCE		02 CAS NUMBER	CATEGORY	01 FEEDSTO	DCK NAME	02 CAS NUMBER
FDS	Same as hazardo	us substance	s .	FDS			
FDS				FDS .			· · · · · · · · · · · · · · · · · · ·
FDS				FDS			
FDS				FDS			
	OF INFORMATION (CA++	pecilic references, e.g.,	state (Pes, Sample analysis, re				
	Shanley (Manager, E				C- \		
George	Kastner (Technical	Manager, Tac	conic Products,	Inc.)	er co.)		

Part 2 - Waste Information

Section IV. Hazardous Substances and Section V. Feedstocks

Comments:

The solvents listed in Section IV are carrier solutions for resins, pigments, and plasticizers used to coat drafting papers. The facility uses 119 feedstock chemicals that consist of various coatings dissolved in the solvents listed. Wastes from the plant are the used coating solutions. These solutions cannot be recycled because of changes in concentration caused by evaporation of the carrier solvent during the coating process. 21 waste solutions are containerized in drums and shipped out as hazardous waste.

POTENTIAL HAZARDOUS WASTE SITE

I. IDENTIFICATION DI STATE OZ SITE NUMBER

WEFA		RELIMINARY ASSESSMENT	ND MODELITE	NY New Site
	PART 3 - DESCRIPTIO	N OF HAZARDOUS CONDITIONS A	IND INCIDENTS	
II. HAZARDOUS CONDITIO	NS AND INCIDENTS -		••	
01 🔄 A. GROUNDWATER C 03 POPULATION POTENTIA	1.00	02 () OBSERVED (DATE: 04 NARRATIVE DESCRIPTION) DIP	POTENTIAL D ALLEGED
Dumping of the wast	es into a pit behir	nd the plant prior to incinera	ation may have co	ntaminated the ground-
		f Millerton are within 0.5 mil		
01 Ø B. SURFACE WATER C 03 POPULATION POTENTIA		0 02 O OBSERVED (DATE:) XO P	POTENTIAL ALLEGED
A drainage ditch ad	jacent to the forme	er disposal/incineration site	feeds into a loc	al stream. Contami-
		groundwater or plant wastes i	into the ditch.	Discolored water was ob-
served during a sta	te inspection in Ma	ay, 1980.		
01 C. CONTAMINATION (03 POPULATION POTENTIA		02 D OBSERVED (DATE: 04 NARRATIVE DESCRIPTION) DP	POTENTIAL [] ALLEGED
No potential exists		•	-	
			į,	
01 Ø D. FIRE/EXPLOSIVE C		02 D OBSERVED (DATE:		OTENTIAL Ö ALLEGED
According to plant	representatives, o	n one occasion when waste solu	vents were incine	rated in a pit behind
the plant a large f	ire ensued, and ex	xcessive smoke caused a respon	nse by the fire d	lepartment. No potential
for fire from the w	aste products exist	ts at present.		•
01 DE. DIRECT CONTACT 03 POPULATION POTENTIAL	LY AFFECTED:	02 🗆 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION) DP	OTENTIAL D ALLEGED
No potential exists	•	·		
01 28 F. CONTAMINATION C 03 AREA POTENTIALLY AFF		02 D OBSERVED (DATE: 04 NARRATIVE DESCRIPTION) O3 PC	OTENTIAL O ALLEGED
Dumping of the wast		nd the plant prior to inciner	ation may have co	ontaminated soil in and
near the pit.	·		,	
•				
01 Ø G. DRINKING WATER C 03 POPULATION POTENTIAL		02 D OBSERVED (DATE: 04 NARRATIVE DESCRIPTION) XD P(OTENTIAL ALLEGED
Wells supplying the	Village of Miller	ton are within 0.5 miles of t	he site and may b	be endangered if
the groundwater is	contamined.	- -	-	-
		· · · · · ·		
01 D H. WORKER EXPOSUR	IE/INJURY	02 🗆 OBSERVED (DATE:) DP	OTENTIAL D ALLEGED
03 WORKERS POTENTIALL	AFFECTED:	04 NARRATIVE DESCRIPTION	,	
No potential exists			•	
01 DI. POPULATION EXPOSE 03 POPULATION POTENTIAL		02 D OBSERVED (DATE: 04 NARRATIVE DESCRIPTION) OPC	OTENTIAL D ALLEGED
No potential exists	•			

SEPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION

O1 STATE D2 SITE NUMBER

NV Now Site

PART 3 - DESCRIPTION OF I	AZARDOUS CONDITIONS AND INCIDE	NTS NY N	lew SIte
II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued)		•	····
01 🗍 J. DAMAGE TO FLORA 04 NARRATIVE DESCRIPTION	02 O OBSERVED (DATE:)	D POTENTIAL	O ALLEGED .
None observed or reported.	•		
01 D K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (Include name(s) of apocing)	02 O OBSERVED (DATE:)		80 ALLEGED
State files mention that ducks were killed incineration practices.	d in the early 1960s prior to cessa	ation of the dis	posal/ .
01 50 L CONTAMINATION OF FOOD CHAIN 04 NARRATIVE DESCRIPTION	02 O OBSERVED (DATE:)	Ø POTENTIAL	D ALLEGED
Contact of animals with contaminated soil	, water, or flora may contaminate t	che food chạin.	
01 DM. UNSTABLE CONTAINMENT OF WASTES (Spillstrunofiftianding Equids leaking drums)	02 () OBSERVED (DATE:)	O POTENTIAL	C) ALLEGED
03 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION	4	
None observed or reported.			
01 D N. DAMAGE TO OFFSITE PROPERTY 04 NARRATIVE DESCRIPTION	02 🗆 OBSERVED (DATE:)	D POTENTIAL	☐ ALLEGED
None observed or reported.			
01 \square 0. CONTAMINATION OF SEWERS, STORM DRAINS, WWTP8 04 NARRATIVE DESCRIPTION	02 🗆 OBSERVED (DATE:)	O POTENTIAL	C) ALLEGED
No potential exists.			
01 D P. ILLEGAL/UNAUTHORIZED DUMPING 04 NARRATIVE DESCRIPTION	02 O OBSERVED (DATE:)	D POTENTIAL	D ALLEGED
No potential exists.			•
05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEG	ED HAZARDS		
None.			
IIL TOTAL POPULATION POTENTIALLY AFFECTED:		· .	
V. COMMENTS			· · · · · · · · · · · · · · · · · · ·
/. SOURCES OF INFORMATION (Cito specific references, e. g., state 1805, Sai	mple analysis, reports)		
New York Department of Environmental Conser NUS FIT II Site Inspection (5/11/83)			

POTENTIAL HAZARDOUS WASTE SITE

I. IDENTIFICATION

SEPA	PART 1 - SIT	SITE INSPEC RELOCATION AN				New Site
II. SITE NAME AND LO					MATION .	
01 SITE NAME (Lapat, common,	, or descriptive name of site)	······	102 STRE	ET ROUTE NO., OR	SPECIFIC LOCATION IDENTIFIER	1
Taconic Product	ts, Inc.			Route 22	W ENT TO EXCEPTION WEST OF THE	'
03 CITY			04 STATE	05 ZIP CODE	08 COUNTY	O7COUNTY 08 CON
Millerton			NY	12456	Dutchess	027 25
09 COORDINATES LATITUDE 410 564 384 N	0730 LONGITUDE 02" N	10 TYPE OF OWNERS Ø A. PRIVATE Ø F. OTHER	O B. FE		_ D C. STATE D D. COUNT	
III. INSPECTION INFOR	IMATION					<u> </u>
01 DATE OF INSPECTION	02 SITE STATUS	03 YEARS OF OPERA	TION			
5, 11, 83 month day year	- LI INACTIVE	BEC	195			Ň
04 AGENCY PERFORMING IN:	• • • • • • • • • • • • • • • • • • • •					
CI A. EPA XI B. EPA (CONTRACTOR NUS Corpor	ation	D C. M	UNICIPAL DD.	MUNICIPAL CONTRACTOR_	
DE.STATE DF.STATE	TE CONTRACTOR	Name of firm) Name of firm)	D G. O1		(Specify)	(Name of Briti)
05 CHIEF INSPECTOR		06 TITLE			07 ORGANIZATION	08 TELEPHONE NO.
Scott Stanford		Geologist			NUS Corporation	
09 OTHER INSPECTORS	·	10 MILE		 		
Al Woodard					11 ORGANIZATION	12 TELEPHONE NO.
AI NUUGAIG		Aquatic Biol	ogist	•	NUS Corporation	(201)225-6160
Greg Hvasta		Field Techni	cian		NUS Corporation	(201)225-6160
		·			-	()
						()
	•					()
13 SITE REPRESENTATIVES IN	TERVIEWED	14 TITLE		6ADDRESS		16 TELEPHONE NO
George Kastner		Technical Mg			ducts P.O. Box 529	(518) 789-4455
				Millerton, M	NY 12546	()
Girard Shanley		Manager, Env		euffel & Ess Whippany Ro		(201) 285-5444
		Control Unit		orristown, NJ		1, ,
				·* · · · · · · · · · · · · · · · · · ·		
						() .
						()
						<u> </u>
7 ACCESS GAINED BY	18 TIME OF INSPECTION	19 WEATHER CONDIT	TIONS			
(Check one) D PERMISSION D WARRANT	1430	Sunny, bree		°F.		
V. INFORMATION AVAIL	ABLE FROM	<u> </u>				
I CONTACT	71	02 OF (Agency/Organizat	Mod			03 TELEPHONE NO.
	,		·			
Mark Haulenbeek	SITE INSPECTION FORM				vices Division	201) 321-6685
	one more controlled	US AGENC!	06 ORGAN	IIZATION	07 TELEPHONE NO.	O8 DATE
Scott Stanford		EPA	NUS C	orp.	201) 225-6160	5 /19 / 83 MONTH DAY YEAR

	-		Λ
~		۲/	Ц
~			

POTENTIAL HAZARDOUS WASTE SITE

	IFICATION
O1 STATE	02 SITE NUMBER
NV	Now Site

1 VE	PA			CTION REPORT TE INFORMATION	1	NY New S	
# W44675.6		ID CHADACTED			•		
<u> </u>	STATES, QUANTITIES, AN	02 WASTE QUANT		T 03 WASTE CHARACT	ERISTICS (Check all that app		
D A. SOLID D B. POWDI D C. SLUDG	O E. SLURRY ER, FINES Ø F. LIQUID	(Measures	of waste quantities independentj	Ø A. TOXIC B. CORRO C. RADIOA D. PERSIS	EI E. SOLUBI SIVE EI F. INFECT CTIVE G. FLAMM	LE DI. HIGHLY IOUS DJ. EXPLO ABLE DK. REACT BLE DL. INCOM	SIVE TIVE IPATIBLE
D. OTHER	(Specify)	NO, OF DRUMS	80 (Maximum c	site at any	time)	[] M. NOT A	PPLICABLE .
III. WASTE	TYPE	L					
CATEGORY	SUBSTANCE N	AME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUDGE						
OLW	OILY WASTE						
SOL	SOLVENTS		4400	gallons	Maximum on sit	e at any time.	Amount of
PSD	PESTICIDES				incinerated an		
occ	OTHER ORGANIC CH	IEMICALS					
ЮС	INORGANIC CHEMIC	ALS		·			
ACO	ACIDS						
BAS	BASES						
MES	HEAVY METALS						
IV. HAZARD	OUS SUBSTANCES (S Ap	pendix for most frequent	ty cited CAS Humbers)	Refer to attach	ed comments.		
01 CATEGORY	02 SUBSTANCE N	AME	03 CAS NUMBER	04 STORAGE/DISP	POSAL METHOD	05 CONCENTRATION	08 MEASURE OF CONCENTRATION
SOL	xylene ·		1330-20-7	<u>Incinerated on</u>	site in the	unknown	
SOL	ethanol		Jnknown	past; transpor		unknown	<u> </u>
SOL	methanol		67-56-1	and disposed o		unknown	
SOL	methyl ethyl keto	ne	78-93-3	tered hauler a	t present.	unknown	
SOL	acetone	•	67-64-1			unknown	
SOL	ethyl acetate		141-78-6			unknown	
SOL	2 methoxyethanol		unknown			unknown	
SOL	toluene		108-88-3			unknown	-
	·						<u> </u>
							ļ
							ļ
		<u> </u>			•		ļ
	·	 	ļ			·	
						·	
							<u> </u>
							<u> </u>
	CKS (See Appendix for CAS Mumber		attached comm			·····	
CATEGORY	01 FEEDSTOCK	NAME	02 CAS NUMBER	CATEGORY	01 FEEDSTOC	KNAME	02 CAS NUMBER
FDS	Same as hazardo	us		FDS	· · · · · · · · · · · · · · · · · · ·		
FOS	substances			FDS			
FOS				FOS	·		
FDS			L	FDS	 		
VI. SOURCES	OF INFORMATION (C++ 4)	pecific references, e.g.,	state files, sample analysis, re	aports)	·		
	anley (Manager, Env stner (Technical Ma				Co.)		

Part 2 -- Waste Information

Section IV. Hazardous Substances and Section V. Feedstocks

Comments:

The solvents listed in Section V are carrier solutions for resins, pigments, and plasticizers used to coat drafting papers. The facility uses 119 feedstock chemicals that consist of various coatings dissolved in the solvents listed. Wastes from the plant are the used coating solutions. These solutions cannot be recycled because of changes in concentration caused by evaporation of the carrier solvent during the coating process. 21 waste solutions are containerized in drums and shipped out as hazardous waste.

\$EPA

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT

I. IDENTIFICATION

O1 STATE O2 SITE NUMBER

NY New Site

VLIA	PART 3 - DESCRIPTION OF	AZARDOUS CONDITIONS AND INCIDER	ITS NY New S	ite
IL HAZARDOUS CONDIT	IONS AND INCIDENTS			
01 Ø A. GROUNDWATER 03 POPULATION POTENT	1600	02 OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	L'À POTENTIAL C	ALLEGED
		e plant prior to incineration may		the
groundwater. Well	ls supplying the Village	of Millerton are within 0.5 miles	of the site.	
'	•			
01 13 B. SURFACE WATER 03 POPULATION POTENTI A drainage ditch		02 [] OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION sporal/incineration site feeds int	AD POTENTIAL OF a local stream.	ALLEGED Contami-
_		ndwater or plant wastes into the d	itch. Discolored w	ater was ob-
served during a st	tate inspection in May, 19	980.		
01 C. CONTAMINATION 03 POPULATION POTENTI	OF AIR ALLY AFFECTED:	02 CI OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	O POTENTIAL O	ALLEGED
No potential exist	ts.			
01 D. FIRE/EXPLOSIVE (03 POPULATION POTENTIA		02 D OBSERVED (DATE:)	D POTENTIAL &	ALLEGED
According to plant	representatives, on one	04 NARRATIVE DESCRIPTION occasion when waste solvents wer	e incinerated in a	pit
		excessive smoke caused a response	by the fire departm	ent.
No potential for 1	fire from the waste produc	cts exists at present.		:
01 [] E. DIRECT CONTACT 03 POPULATION POTENTIA		02 O OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	O POTENTIAL O	ALLEGED
No potential exist	is.			•
	•	-		
· .	•			
01 ET F. CONTAMINATION (03 AREA POTENTIALLY AFI	OF SOIL 1	02 O OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	DI POTENTIAL	ALLEGED
Dumping of the was and near the pit.	stes into a pit behind the	plant prior to incineration may	have contaminated :	sọil in
01 D G. DRINKING WATER C 03 POPULATION POTENTIAL	CONTAMINATION 1600	02***D OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	XI POTENTIAL II	ALLEGED
		are within 0.5 miles of the site a	nd may be endangere	d if
the groundwater is	contaminated.			
01 II H. WORKER EXPOSU	RE/INJURY	02 D OBSERVED (DATE:)		
03 WORKERS POTENTIALLY	AFFECTED:	04 NARRATIVE DESCRIPTION	D POTENTIAL D	WLEGED
			•	
No potential exist	S.			
01 DI. POPULATION EXPOS	URE/INJURY	02 () OBSERVED (DATE:	D POTENTIAL. DA	
03 POPULATION POTENTIAL		04 NARRATIVE DESCRIPTION	S POISMING. UP	LLEGED
				j
No potential exist	S.			
				[
		•		

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT

I. IDENTIFICATION 01 STATE 02 SITE NUMBER

PART 3 - DESCRIPTION OF HA	AZARDOUS CONDITIONS AND INCIDENT	TS	NY Ne	ew Site
II. HAZARDOUS CONDITIONS AND INCIDENTS (COMPINED				
01 CJ J. DAMAGE TO FLORA 04 NARRATIVE DESCRIPTION	02 D OBSERVED (DATE:)	01	POTENTIAL	O ALLEGED
None observed or reported.	•			•
01 (2) K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (Include name(s) of species)	02 D OBSERVED (DATE:)		POTENTIAL	Ø ALLEGED
State files mention that ducks were killed in	n the early 1960s prior to cessat	ion of	f the dispo	sal/
incineration practices.	·			
01 23 L. CONTAMINATION OF FOOD CHAIN 04 NARRATIVE DESCRIPTION	02 [] OBSERVED (DATE:)		POTENTIAL	C) ALLEGED
Contact of animals with contaminated soil, w	ater, or flora may contaminate the	e food	d chain.	
01 D M. UNSTABLE CONTAINMENT OF WASTES (Spille/Flunch/Standing Boulds, Leaking drums)	02 🗆 OBSERVED (DATE:)	01	POTENTIAL	D ALLEGED
03 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION	-		
None observed or reported.			···	
01 [] N. DAMAGE TO OFFSITE PROPERTY 04 NARRATIVE DESCRIPTION	02 🗆 OBSERVED (DATE:)	O P	POTENTIAL	☐ ALLEGED
None observed or reported.				
01 □ O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 04 NARRATIVE DESCRIPTION	02 OBSERVED (DATE:)	O P	POTENTIAL	() ALLEGED
No potential exists.				
01 [] P. ILLEGAL/UNAUTHORIZED DUMPING 04 NARRATIVE DESCRIPTION	02 OBSERVED (DATE:)	O P	POTENTIAL	D ALLEGED
No potential exists.		· · · · · · · · · · · · · · · · · · ·		·
05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEG	JED HAZARDS			
None	. •		· ·	
III. TOTAL POPULATION POTENTIALLY AFFECTED:	00			
IV. COMMENTS				
			<u> </u>	
V. SOURCES OF INFORMATION (CRe specific references, e. g., state (See, as				
New York Department of Environmental Conserva NUS Corp. FIT II Site Inspection (5/11/83)	ition Files			

POTENTIAL HAZARDOUS WASTE SITE L. IDENTIFICATION							IFICATION
\$EPA	SITE INSPECTION PART 4 - PERMIT AND DESCRIPTIVE INFORMATION						02 SITE NUMBER New Site
	PAHI 4-PEHMII	AND DE	SCRIP	TIVE INFORMAT	ION '	<u> </u>	L
II. PERMIT INFORMATION				·			
01 TYPE OF PERMIT ISSUED (Check at that apply)	02 PERMIT NUMBER	03 DATE	ISSUED	04 EXPIRATION DATE	05 COMMENTS		•
D A. NPDES		+			 		
DC. AIR state-issued	refer to attache	1 1100			 		
ØD. RCRA	NYD012891503	1120		2020	 		
DE. RCRA INTERIM STATUS	WIDOTEO JIJOJ	╂		none	<u> </u>		
DF. SPCC PLAN		 					
G. STATE (Specify) SPDES	0005584	1/3-4					
DH. LOCAL (Specify)	0003364	Linu	erim)				cooling water.
DI. OTHER (Specify)		 			monthly.	DOTHES	are sampled
O J. NONE		 			monthij.		
III. SITE DESCRIPTION		1	1	J	L		
01 STORAGE/DISPOSAL (Check all that apply)	02 AMOUNT 03 UNIT OF	MEASURE	04 TR	EATMENT (Check all that ap	· · · · · · · · · · · · · · · · · · ·	05 OTH	FΩ
A. SURFACE IMPOUNDMENT							La
O B. PILES				NCENERATION (UNDERGROUND INJE	Off-site	A CR	L BUILDINGS ON SITE
	80 (maximum) drums			CHEMICAL/PHYSICAL			
D. TANK, ABOVE GROUND	3.0 X 10 gallor	ns	i	BIOLOGICAL	-	1	4
D E. TANK, BELOW GROUND		I	D E.V	WASTE OIL PROCESS	ing	06 AREA	A OF SITE
D F. LANDFILL			D F. \$	SOLVENT RECOVERY	,		
C L OPEN DUMP			□ G. C	OTHER RECYCLING/R	RECOVERY -		10 (Acres)
☐ H. OPEN DUMP ☐ I, OTHER			DH.C	OTHER	. <u></u>	ļ	approx.
(Specify)				1-7	*77		
07 COMMENTS							
There are approximately	13 shipments per year	of haz	ardous	s chemicals.	Each shipme	nt con	sists of 80
drums. Between shipment	s, the drums are store	ed in a	locke	ed shed. Appro	ximately si	x 5000	-gallon tanks
contain feedstock solven	ts. Feedstock chemica	als are	also	stored in drum	is kept in s	heds.	
IV. CONTAINMENT							
D1 CONTAINMENT OF WASTES (Check one)							
TO A. ADEQUATE, SECURE	O B. MODERATE	C. IN	NDEQUA	TE, POOR	D. INSECUR	E, UNSOL	JND, DANGEROUS
02 DESCRIPTION OF DRUMS, DIKING, LINERS,	BARRIERS, ETC.						
Fach storage tank is enc	locad by a clay bown	Umrime.	- 42 6		e Allahaman a	_	
Each storage tank is encidock:	Oseu by a cray berm.	n.m.	are s	itored in encio	sed sheds o	r on a	roofed loading
,							
·							
V Acaragai www							
V. ACCESSIBILITY							
01 WASTE EASILY ACCESSIBLE: YE 02 COMMENTS	S ED NO						
Site is completely fenced	and operates 24 hour	's per d	day.				
I. SOURCES OF INFORMATION (Cite a)	pocific references, e.g. state files, sample en	elysis, reports	.)				
George Kastner (Technical					·		····
NUS Corp. FIT II Site Ins	spection 5/11/83	,	,				
	F 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5						

EPA FORM 2070-13 (7-81)

Part 4 - Permit and Descriptive Information

Section II. Permit Information

Item C. Air Permits

Permit Number		Date Issued	Expiration Date
C 133800 - 0019 0	00Y1 WC	8/1/82	8/1/87
C 133800 0019 0	OOY2 WC	8/1/82	8/1/87
C133800 0019 0	OOY3 WC	8/1/82	8/1/87
C133800 0019 K	IMIX WI	8/1/82	8/1/87
C133800 0019 X	2MIX WI	8/1/82	8/1/87
C133800 0019 0	OMIX WI	8/1/82	8/1/87
C133800 0019 0	SMIX WI	8/1/82	8/1/87
C133800 0019 04	4MIX WI	8/1/82	8/1/87
C133800 0019 0	5MIX WI	8/1/82	8/1/87
C133800 0019 0	01AA WI	8/1/82	8/1/87
C133800 0019 0	OZAA WI	8/1/82	8/1/87
C133800 0019 0	01BB WI	8/1/82	8/1/87
C133800 0019 00	O1CC WI	8/1/82	8/1/87
C133800 0019 00	O1DD WI	8/1/82	8/1/87
C133800 0019 00	OIEE WI	8/1/82	8/1/87
C133800 0019 00	01FF WI	8/1/82	8/1/87
C133800 0019 00	0030 WI	8/1/82	8/1/87
C133800 0019 00	0031 WI	8/1/82	8/1/87
C133800 0019 00	021W WI	8/1/82	8/1/87

	POT	ENTIAL HAZAR	DOUS WASTE	SITE		NTIFICATION	
\$EPA		SITE INSPECT	TION REPORT		O1 STA	TE 02 SITE NUMBER Y New Site	A
VLIA	PART 5 - WATER	, DEMOGRAPHI	C, AND ENVIRON	IMENTAL DATA	·····		
II. DRINKING WATER SUPPLY					,		
01 TYPE OF DRINKING SUPPLY		02 STATUS			03	DISTANCE TO SITE	
(Check es applicable) SURFACE	WELL	potentiall ENDANGERE		MONITORED			
COMMUNITY A. D	B. 63	٨. 🖸	B. C	C. 🗆	۸.	0.4 (m	•
NON-COMMUNITY C. D	D. 🛭	₽. 🖄	E. D	F. O	B.	<u> </u>	H)
III. GROUNDWATER			<u> </u>				
01 GROUNDWATER USE IN VICINITY (Chec	t one)				7774 [D D. NOT USED, UNU	ISFARI F
CXA, ONLY SOURCE FOR DRINKING	B. DRINKING (Other sources evaluation) (COMMERCIAL, IN (No other water source)	IDUSTRIAL, IRRIGATIO	(Limited other	IAL, INDUSTRIAL, IRRIGA sources evelebly)		9 2, 107 00.0, 010	
02 POPULATION SERVED BY GROUND W	ATER 1600	_	03 DISTANCE TO NEA	REST DRINKING WATER	WELL	0.3(r	ni)
04 DEPTH TO GROUNDWATER	05 DIRECTION OF GRE	DÜNDWATER FLOW	06 DEPTH TO AQUIFE OF CONCERN	R 07 POTENTIAL YIE	ະນ	08 SOLE SOURCE	AQUIFER
3 _100	to the v	· ·	1	m unknown	{gpd}.	D YES	Ø NO
Municipal wells are localist a private well 0.3 no site.	ated approximate orth of the site	ely 0.4 miles e. Both well	locations appe	ar to be cross-	gradie	ent from the	
10 RECHARGE AREA			11 DISCHARGE AREA	Cita ic e'	ituate	d in a valle	y bottom
☐ YES COMMENTS ☐ NO			© YES COMM at	the base of a	steep	hill.	
IV. SURFACE WATER							
01 SURFACE WATER USE (Check one) (1) A. RESERVOIR, RECREATION DRINKING WATER SOURCE	D B. IRRIGATIO	ON, ECONOMICALLY NT RESOURCES	C. COMME	RCIAL, INDUSTRIAL	Ø	D. NOT CURRENT	LY USED
02 AFFECTED/POTENTIALLY AFFECTED	BODIES.OF WATER						
NAME:				AFFECTE	•	DISTANCE TO S	ITE
unnamed stream		_			_	on-site	(mi)
Webatuck Creek					_	0.1	(mi)
							(mi)
V. DEMOGRAPHIC AND PROPER	TY INFORMATION						
01 TOTAL POPULATION WITHIN				02 DISTANCE TO NEAR	rest pop	ULATION	
ONE (1) MILE OF SITE A. 1800 NO. OF PERSONS	WO (2) MILES OF SITE B. 2000 NO. OF PERSONS	c 25	3) MILES OF SITE 00 NO. OF PERSONS		0.1	(mi)	
O3 NUMBER OF BUILDINGS WITHIN TWO			04 DISTANCE TO NE	AREST OFF-SITE BUILDIN	IG.		
	500			0.1		(mi)	
05 POPULATION WITHIN VICINITY OF SITE		of nature of non-mixture within	vicinity of site, e.g., rural, vil	lage, densely populated urban	eres)	<u> </u>	
The site is located in t rural area. A municipal	he village of Mi	illerton. The	surrounding r			populated	

Ω	LDV	
~	FFA	

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT

I. IDENTIFICATION
O1 STATE O2 SITE NUMBER

WEPA	PAR	SITE INSPEC RT5-WATER, DEMOGRAPI	CTION RE	EPORT	Onmentai i		I STATE 02 SITE NUMBER IY New Site
VL ENVIRONMENTAL INFORMA			MO; mile		Juneil 1997 -	MIA	
01 PERMEABILITY OF UNSATURATED 2	ZONE (Check on	ane)					
LAA. 10-0 - 10-	cm/sec	layer was encountered D 8.10-4 - 10-6 cm/sec C	in soli DC. 10-4 -	boring - 10-3 cm	JS. m/sec □ D.GF	REATER THA	N 10 ⁻³ cm/sec
02 PERMEABILITY OF BEDROCK (Check	one)	Fractures may increa	ase permi	-abilit	tv.		
	10 ⁻⁶ cm/sec)	B.RELATIVELY IMPERMEAB 110-4-10-4 convect Bedrock is Stockbrid	BLE DC.R	RELATIVE	ELY PERMEARI E	D D. VER	IY PERMEABLE for then 10 ⁻² con/oct
03 DEPTH TO BEDROCK	04 DEPTH	OF CONTAMINATED SOIL ZONE		05 SOIL pt	ж :	γ	
		unknown (n)		ac	cidic		. •
06 NET PRECIPITATION	07 ONE YEA	AR 24 HOUR RAINFALL	08 SLOPE SITE SL		DIRECTION OF		TERRAIN AVERAGE SLOPE
		3.25 (in)		<u> </u>	no slop	pe .	
09 FLOOD POTENTIAL estimate SITE IS IN 25 YEAR FLOO	ODPLAIN -	O SITE IS ON BARRIE	IER ISLAND,	COASTA	L HIGH HAZARE	AREA, RIVE	RINE FLOODWAY
11 DISTANCE TO WETLANDS (5 acre minimu	um)	<u> </u>	12 DISTANC	E TO CRIT	TICAL HABITAT (of or	ndengered speck	ni ·
ESTUARINE		OTHER			•	unknwon	(ml)
A60(ml)	B	(mi)	END	JANGERE	ED SPECIES:		
13 LAND USE IN VICINITY			L				
DISTANCE TO:							
COMMERCIAL/INDUSTRIA	AĹ	RESIDENTIAL AREAS; NATION FORESTS, OR WILDLIFE	IAL/STATE P E RESERVES	'ARKS, S	PRIME A	AGRICULTU AG LAND	URAL LANDS AG LAND
A. on-site (mi)		в0.1	1(mi)		c1.	. 0 (ml)	D(mi)
14 DESCRIPTION OF SITE IN RELATION TO	SURROUND	JING TOPOGRAPHY					•
The plant is situated on the site enters nearby	n a vall Webatuci	ley bottom at the base k Creek, which flows s	of a ste outh thre	eep 50(ough M	O-foot high Hillerton.	: hill. [Drainage from
		_			_		
	•	-			•		
•							
•							
II. SOURCES OF INFORMATION A	(Cite specific rel:	lanacas. a.c. stata Mus. samola angiyala, ras					
U.S. Geological Survey Millerton Town Clerk's Records of Borings in N	Millerton Office I.Y. Depar	on Quadrangle (1955)	al Conser				

SEP	Δ	ı	POTENTIAL HAZARDOUS WASTE SITE	L IDENTIFICATION
		P	SITE INSPECTION REPORT ART 6 - SAMPLE AND FIELD INFORMATION	01 STATE 02 SITE NUMBER NY New SIte
IL SAMPLES T	AKEN No si	amples were taken	THE COMMITTEE AND FIELD INFORMATION	
SAMPLE TYPE		01 NUMBER OF SAMPLES TAKEN	02 SAMPLES SENT TO	
GROUNDWAT	·			03 ESTIMATED DA RESULTS AVAI
SURFACE WA		-		·
	ich		·	
WASTE				
AIR				
RUNOFF				
SPIUL -				
SOIL	· · · · · · · · · · · · · · · · · · ·			
VEGETATION				
OTHER		·		
II. FIELD MEASU	REMENTS TA	KEN		
TYPE		TO2 COMMENTS		
Air Quality		An HNU Photoio background wer	nizer was used to monitor air quality.	No readings above
· · · · · · · · · · · · · · · · ·				
	•			
.PHOTOGRAPH	S AND MAPS			
TYPE ID GROUN	D C AERIAL	02	IN CUSTODY OF NUS_Corporation	
MAPS Ø YES	04 LOCATION C	OF MAPS	(Name of organization or individual)	
□ NO	2 fre 100	cation map, site	map and photograph location map are prov	ided by Appendix A
OTHER FIELD D	ATA COLLECT	TED (Provide perretive descriptio	24	(Attached)
None			•	
			·	
•				
TOURGE OF THE				
UC C	ORMATION (Dite specific references, e.g., state	o litez, zemple analysiz, reportaj	
NS Corp. FIT	II Site In	spection 5/11/83		
XRM 2070-13 (7-81)				

		POTENTIAL HA	I. IDENTIF	LIDENTIFICATION '			
\$EPA			PECTION REPORT 01 STATE 02 SITE NUMBER				
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		PART 7 - 01	WNER INFORMATION NY New Site				
II. CURRENT OWNER(S)		•	PARENT COMPANY (If applicable)				
O1 NAME		02 D+B NUMBER	OS NAME	 	09 D+B NUMBER		
Taconic Products, Inc.		unknown	Keuffel & Esser Co., Inc		04-579-6976		
03 STREET ADDRESS (P.O. Box, RFD 4, otc.)		04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD 4, etc.)	<u> </u>	11 SIC CODE		
NY Route 22, PO Box 529			20 Whippany Road		3811		
OS CITY	OB STAT	E 07 ZIP CODE	12 CITY	13 STATE	14 ZIP CODE		
Millerton	NY	12546	Morristown	NJ	07960		
OI NAME	1 !!!	O2 D+B NUMBER	OS NAME	1 110	09 D+B NUMBER		
		1			•		
03 STREET ADDRESS (P.O. Box, RFD P. ofc.)		04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD #, etc.)		11SIC CODE		
,							
OS CITY	06 STATI	E O7 ZIP CODE	12 CITY	13 STATE	14 ZIP CODE		
		1 :					
OI NAME		02 D+B NUMBER	OB NAME		09 D+B NUMBER		
03 STREET ADORESS (P.O. Box, RFD #, etc.)		104 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD #, otc.)		11SIC CODE		
05 CITY	06 STATE	07 ZIP CODE	12 CITY	113 STATE	14 ZIP CODE		
O1 NAME		02 D+B NUMBER	OB NAME		09 D+B NUMBER		
			OO MARKE		OO TO NOMBER		
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		104 SIC CODE	10 STREET ADORESS (P.O. BOX, RFD P, MC.)		11SIC CODE		
		0.0000	TO OTTICES RECTICOS PRESENTOS, APOS, APOS		Taccobe		
об Слтү	IOS STATE	O7 ZIP CODE	12 CTY	lea syavel	14 ZIP CODE		
	1000,7.1	Or zir cobe	12014	ISSINIE	14 ZIP CODE		
		L					
III. PREVIOUS OWNER(S) (List most recent in	red) ·	02 D+B NUMBER	IV. REALTY OWNER(S) (# applicable; #st		00 0 1 0 14 H 10 CO		
		OZ DTB NOMBER	01 NAME	Ĭ	02 D+B NUMBER		
None D3 STREET ADDRESS (P.O. Boz, RFD F, etc.)		04 SIC CODE	O3 STREET ADDRESS (P.O. Box, RFD #, etc.)	I	04 SIC CODE		
og gineel ravinesspi, o. but, nru F, meg		1	US STREET ADDRESS (P.O. BOX, RPD F, ME.)		O4 SIC CODE		
DS CITY	106STATE	07 ZIP CODE	05 CITY	IOS STATE!	07 ZIP CODE		
				SO OILLE	07 EF 000E		
)1 NAME		02 D+B NUMBER	01 NAME		02 D+8 NUMBER		
		_					
D3 STREET ADDRESS (P.O. Box, RFD 4, MC.)		04 SIC CODE	O3 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE		
				•			
S CITY	OB STATE	07 ZIP CODE	05 CITY	06 STATE	O7 ZIP CODE		
	1 1		i i		•		
1 NAME		02 D+B NUMBER	01 NAME		02 D+B NUMBER		
	j			1			
3 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD 4, etc.)		04 SIC CODE		
scity	OBSTATE	07 ZIP CODE	05 CITY	06 STATE	O7 ZIP CODE		
*							
V. SOURCES OF INFORMATION (Cite spe	cilic references. «	O. siele Ges. samele seche	it. reportal				
			nt since it was built in 1954.				
Information from: George	Kastner	(Technical Ma	nager, Taconic Products, Inc.))			
•			· ·				
		•	•				

.O.EDA		CTION REPORT	I. IDENTIFICATION O1 STATE O2 SITE NUMBER NY New Site		
ed from owned	· .	OPERATOR'S PARENT COMPANY	t applicable)		
	02 D+B NUMBER	10 NAME		1 D+B NUMBER	
	unknown	Keuffel & Esser Co. Inc.		04-579-6976	
	04 SIC CODE	12 STREET ADDRESS (P.O. Box, RFD P. olc.)		13 SIC CODE	
)	2641	20 Whippany Road		3811	
Q6 STATE NY	07 ZIP CODE 12546	14 CTY Morristown	15 STATE 1	07960	
INER	***************************************				
ecent tirst: provide onl	y Il dillerent from owner)	PREVIOUS OPERATORS' PARENT C	OMPANIES #	pplicable)	
	02 D+B NUMBER	10 NAME		1 D+B NUMBER	
	In SIC CODE	12 STREET ADDRESS (P.O. Box. RED L. elic.)	L	13 SIC COD€	
	04 800 00000	12 GINEEL MANIESO PLANTON IN THE COLUMN			
08 STATE	07 ZIP CODE	14 CITY	15 STATE	16 ZIP CODE	
MER DURING THE	S PERIOD				
	02 D+8 NUMBER	10 NAME		11 D+B NUMBER	
	04 SIC CODE	12 STREET ADDRESS (P.O. Box, RFD F, etc.)		13 SIC CODE	
06 STATE	07 ZIP CODE	14 City	15 STATE	18 ZIP CODE	
YNER DURING TH	S PERIOD	_			
	02 D+B NUMBER	10 NAME		11 D+8 NUMBER	
	04 SIC CODE	12 STREET ADDRESS (P.O. Box, RFD P. etc.)	!	13 SIC CODE	
ION STATE	O7 ZIP CODE	14 CITY	15 STATE	16 ZIP COD€	
1					
VNER DURING TH	S PERIOD				
	OG STATE OG STATE OG STATE VNER DURING THE	SITE INSPE PARY 8 - OPERA and from owner) D2 D+B NUMBER UN KNOWN D4 SKC CODE 2641 D6 STATE D7 ZIP CODE NY D4 SKC CODE O6 STATE D7 ZIP CODE O6 STATE D7 ZIP CODE O7 STATE D7 ZIP CODE O8 STATE D7 ZIP CODE O9 STATE D7 ZIP CODE	O2 D+B NUMBER UNKNOWN Keuffel & Esser Co. Inc. D4 SIC CODE 2641 20 Whippany Road O6 STATE O7 ZIP CODE NY D4 SIC CODE 12 STREET ADDRESS (P.O. Box, RFD #, etc.) O6 STATE O7 ZIP CODE O6 STATE O7 ZIP CODE O6 STATE O7 ZIP CODE O7 ZIP CO	POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT PART 8 - OPERATOR INFORMATION OPERATOR INFORMATION OPERATOR INFORMATION OPERATOR S PARENT COMPANY (PRODUCTION) OUT OF B NUMBER 10 NAME Unknown Keuffel & Esser Co. Inc. OU SIGCODE 12 STREET ADDRESS (P.O. Box, RFD 4, etc.) OU STATE OF ZIP CODE 14 CITY INSTATE OF ZIP CODE 14 CITY OU STATE OF ZIP CODE 15 STREET ADDRESS (P.O. Box, RFD P., etc.)	

EPA FORM 2070-13 (7-81)

George Kastner (Technical Manager, Taconic Products, Inc.)

Ò-DA		POTENTIAL HA	ZARDOUS WASTE SITE	I. IDENTIF	
\$EPA		SITE INSP	ECTION REPORT		SITE NUMBER
~	PART	9 - GENERATOR/	TRANSPORTER INFORMATION	L NY	New Site
II. ON-SITE GENERATOR		•			
D1 NAME		02 D+B NUMBER		····	**************************************
Taconic Products, Inc.	•	unknown			•
D3 STREET ADDRESS (P.O. Box, RFD /, etc.)		04 SIC CODE	-		
NY Route 22, PO Box 529		2641			
05 City	O6 STAT	E O7 ZIP CODE			
MARTINE	į				
Millerton	NY	12546			
III. OFF-SITE GENERATOR(S) 01 NAME		O2 O+B NUMBER			
None		OZ OT B NOMOEN	O1 NAME		02 D+8 NUMBER
3 STREET ADDRESS (P.O. Box, RFD #, etc.)	 	1.			· .
Since Numes (r.u. box, nrb r, se.)		04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD /, etc.)		04 SIC CODE
	170 00.00		,		
DS CITY .	06 STATE	07 ZIP CODE	OS CITY	06 STATE	07 ZIP CODE
			<u> </u>		
PI NAME		02 D+8 NUMBER	01 NAME		D2 D+B NUMBER
				. [
3 STREET ADDRESS (P.O. Box, RFB P. etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. BOX, RFD #, etc.)		04 SIC CODE
5 CTY .	06 STATE	07 ZIP CODE	05 CITY	06 STATE	7 ZIP CODE
				1. 1	
V. TRANSPORTER(S)					
1 NAME		02 D+8 NUMBER	01 NAME	le le	2 D+B NUMBER
Marisol, Inc.		unknown			
3 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE
125 Factory Lane		4953			
SCITY	06 STATE	07 ZIP CODE	05 CITY	OS STATE	7 ZIP CODE
Middlesex	NJ.	00046			
NAME	NO	08846 02 0+8 NUMBER	01 NAME		2 D+B NUMBER
			0.100	ľ	Z DTB NOMBER
STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	20.070.070.00		
since Muuncos (r.ú. 801, Arb F, 802)		04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD 4, etc.)		04 SIC CODE
			÷		
CATY	06 STATE	07 ZIP CODE	OS CITY	08 STATE	7 ZIP CODE
			<u>. </u>	- 1	
SOURCES OF INFORMATION (CR+ apr	ecilla referencés, e	.g., siste liies, sample analysis,	reports)	•	
			•		
**************************************	Manager	Taconic Product	ts, Inc.)		
George Kastner (Technical	nanager s				
George Kastner (Technical	ranager y				
George Kastner (Technical	inanage, y				
George Kastner (Technical	ranager y				
George Kastner (Technical	ranuger y				
George Kastner (Technical	· · · · · · · · · · · · · · · · · · ·				
George Kastner (Technical	······································				
George Kastner (Technical	······································				·
George Kastner (Technical			•		·
George Kastner (Technical	······································				·
George Kastner (Technical			•		·
George Kastner (Technical			•		

	DOTENTIAL MATADOOMOMACTE CITE		L IDENT	IFICATION .
\$EPA	POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT		OI STATE	02 SITE NUMBER
WEFA	PART 10 - PAST RESPONSE ACTIVITIES		NY	New Site
IL PAST RESPONSE ACTIVITIES				
01 CI A. WATER SUPPLY CLOSED	02 DATE	03 AGENCY		
04 DESCRIPTION	•			•
No past reponse activity	DED 02 DATE	03 AGENCY		
01 🖸 B. TEMPORARY WATER SUPPLY PROVI 04 DESCRIPTION	DED OZDATE	O AGENO		
No past response activity		03 AGENCY		
01 D C. PERMANENT WATER SUPPLY PROVI 04 DESCRIPTION No past response activity	DED 02 DATE	US AGENCT		
01 O D. SPILLED MATERIAL REMOVED	02 DATE	03 AGENCY		
O4 DESCRIPTION No past response activity				
01 [] E. CONTAMINATED SOIL REMOVED	O2 DATE	03 AGENCY		
04 DESCRIPTION No past response activity				
01 D F. WASTE REPACKAGED	02 DATE	03 AGENCY		
04 DESCRIPTION No past response activity	·		ė	
01 G. WASTE DISPOSED ELSEWHERE	02 DATE	03 AGENCY		
O4 DESCRIPTION No past response activity				
	OO DAYE	03 AGENCY		
01 D H. ON SITE BURIAL 04 DESCRIPTION	02 DATE	00702101		•
No past response activity	-			
01 🗆 L IN SITU CHEMICAL TREATMENT 04 DESCRIPTION	02 DATE	03 AGENCY		• • • • • • • • • • • • • • • • • • • •
No past response activity				·
01 [] J. IN SITU BIOLOGICAL TREATMENT 04 DESCRIPTION	. 02 DATE	03 AGENCY		
No past response activity			<u> </u>	
01 (I) K. IN SITU PHYSICAL TREATMENT 04 DESCRIPTION	02 DATE	03 AGENCY		
No past response activity				
01 🗆 L ENCAPSULATION 04 DESCRIPTION	- 02 DATE	03 AGENCY		
No past response activity				
01 DM, EMERGENCY WASTE TREATMENT 04 DESCRIPTION	02 DATE	03 AGENCY		
No past response activity	02 DATE			
01 D N. CUTOFF WALLS 04 DESCRIPTION	02 DATE	03 AGENCY		
No past response activity				
01 D O. EMERGENCY DIKING/SURFACE WATE 04 DESCRIPTION	R DIVERSION 02 DATE	03 AGENCY		
No past response activity				
01 C) P. CUTOFF TRENCHES/SUMP 04 DESCRIPTION	02 DATE	03 AGENCY		
No past response activity				
01 D Q. SUBSURFACE CUTOFF WALL 04 DESCRIPTION	02 DATE	03 AGENCY		

\$EPA	POTENTIAL HAZARDOUS WASTE SITE		I. IDENTIFICATION 01 STATE 02 SITE NUMBER	
	SITE INSPECTION REPORT PART 10 - PAST RESPONSE ACTIVITIES		OI STATE NY	02 SITE NUMBER New Site
PAST RESPONSE ACTIVITIES (Continued)	-			
01 D R. BARRIER WALLS CONSTRUCTED 04 DESCRIPTION	02 DATE	03 AGENC	Y	
No past response activity		•		
01 D S. CAPPING/COVERING 04 DESCRIPTION	02 DATE	03 AGENCY		· · · · · · · · · · · · · · · · · · ·
No past response activity		-	· —————	
01 D.T. BULK TANKAGE REPAIRED	02 DATE	03 AGENCY		
O4 DESCRIPTION No past response activity		V		· · · · · · · · · · · · · · · · · · ·
01 D U. GROUT CURTAIN CONSTRUCTED	02 DATE	03 AGENCY	,	
04 DESCRIPTION No past response activity		W AGG.,		
01 D V. BOTTOM SEALED	02 DATE	02 AGENCY		
04 DESCRIPTION No past response activity		W AGENC.		
01 D W. GAS CONTROL	. 02 DATE	22 405400		
No past response activity	VA WAIE	03 AGENCY		
No past response activity O1 DX X FIRE CONTROL	02 DATE 1966			
04 DESCRIPTION	ped in Part 3 Section II Item D. Mar	- 10 MODIO 1		d to remove
01 D Y. LEACHATE TREATMENT 04 DESCRIPTION	O2 DATE			
No past response activity				
01 [] Z. AREA EVACUATED	02 DATE	A3 AGENCY		
04 DESCRIPTION	02 DATE	03 AGENCY_		
No past response activity				·
04 DESCRIPTION No past response activity 01 ID 1. ACCESS TO SITE RESTRICTED 04 DESCRIPTION	02 DATE			
No past response activity 1 1.ACCESS TO SITE RESTRICTED O4 DESCRIPTION No past response activity				
04 DESCRIPTION No past response activity 01 🖸 1. ACCESS TO SITE RESTRICTED 04 DESCRIPTION		03 AGENCY_		
04 DESCRIPTION No past response activity 01 [] 1. ACCESS TO SITE RESTRICTED 04 DESCRIPTION No past response activity 01 [] 2. POPULATION RELOCATED	02 DATE	03 AGENCY_		
O4 DESCRIPTION No past response activity 1 1. ACCESS TO SITE RESTRICTED 4 DESCRIPTION No past response activity 1 2. POPULATION RELOCATED 4 DESCRIPTION No past response activity 1 3. OTHER REMEDIAL ACTIVITIES	02 DATE	03 AGENCY_		
04 DESCRIPTION No past response activity 01 □ 1. ACCESS TO SITE RESTRICTED 04 DESCRIPTION No past response activity 01 □ 2. POPULATION RELOCATED 04 DESCRIPTION No past response activity 01 □ 3. OTHER REMEDIAL ACTIVITIES 04 DESCRIPTION	02 DATE	03 AGENCY_ 03 AGENCY_		
O4 DESCRIPTION No past response activity O1 □ 1. ACCESS TO SITE RESTRICTED O4 DESCRIPTION No past response activity O1 □ 2. POPULATION RELOCATED O4 DESCRIPTION No past response activity O1 □ 3. OTHER REMEDIAL ACTIVITIES	02 DATE	03 AGENCY_ 03 AGENCY_		
O4 DESCRIPTION No past response activity 1	02 DATE	03 AGENCY_ 03 AGENCY_		
O4 DESCRIPTION No past response activity 1	02 DATE	03 AGENCY_ 03 AGENCY_		
O4 DESCRIPTION No past response activity 1	02 DATE	03 AGENCY_ 03 AGENCY_		
O4 DESCRIPTION No past response activity 1	02 DATE	03 AGENCY_ 03 AGENCY_		
O4 DESCRIPTION No past response activity 1	02 DATE	03 AGENCY_ 03 AGENCY_		

Girard Shanley (Manager, Environmental Control Unit, Keuffel & Esser Co.)

George Kastner (Technical Manager, Taconic Products, Inc.)

EPA FORM 2070-13 (7-81)



POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT PART 11 - ENFORCEMENT INFORMATION

I. IDENTIFICATION
OI STATE OF SITE NUMBER
NY New Site

IL ENFORCEMENT INFORMATION

01 PAST REGULATORY/ENFORCEMENT ACTION (1) YES (2) NO

02 DESCRIPTION OF FEDERAL, STATE, LOCAL REGULATORY/ENFORCEMENT ACTION

State and County authorities have monitored discharges from the facility. Groundwater beneath the former disposal area and discharge water in the ditch have been sampled. There has been no enforcement action.

IIL SOURCES OF INFORMATION (Cito apocific references, e.g., state files, eample energals, reports)

NY Department of Environmental Conservation Files

EPA FORM, 2070-13 (7-81)

APPENDIX A

MAPS AND PHOTOGRAPHS

MAPS AND PHOTOGRAPHS

Figure A-1 provides a Site Location Map.

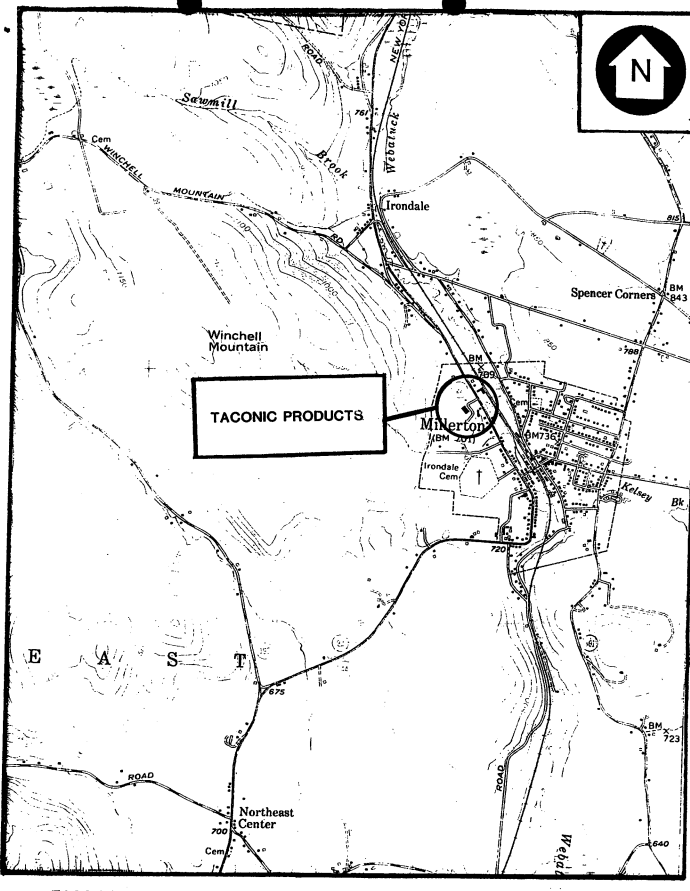
Figure A-2 provides a Site Map.

Figure A-3 provides a Photograph Location Map.

Exhibit A-1 provides an Index to Photographs of the site.

Exhibit A-2 provides photographs of the site.

Exhibit A-3 provides photographs of the site.



TACONIC PRODUCTS

MILLERTON, N.Y.

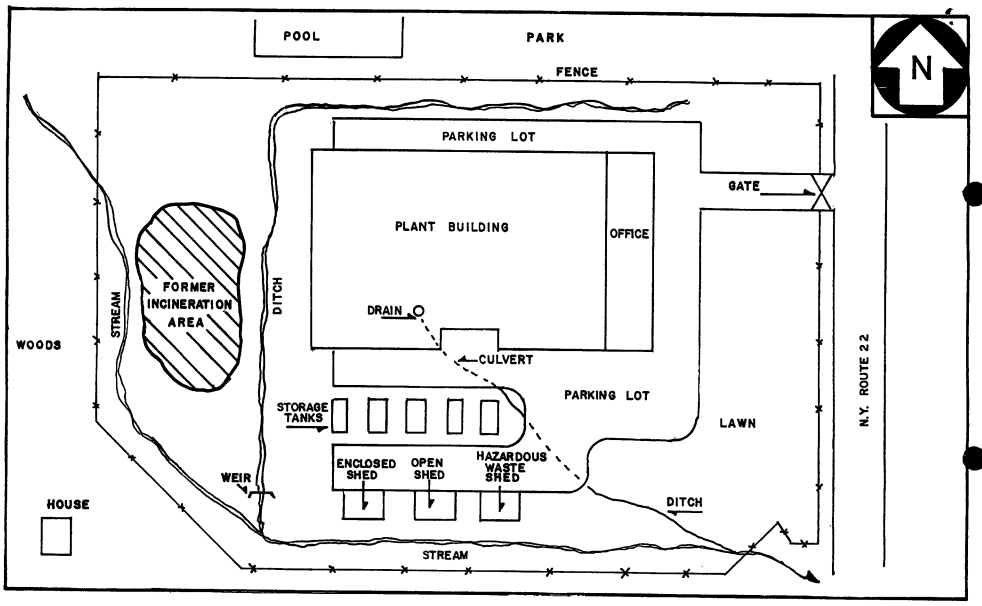
SITE LOCATION MAP

1000 0 1000 200011

1:24,000



FIGURE A-1



TACONIC PRODUCTS

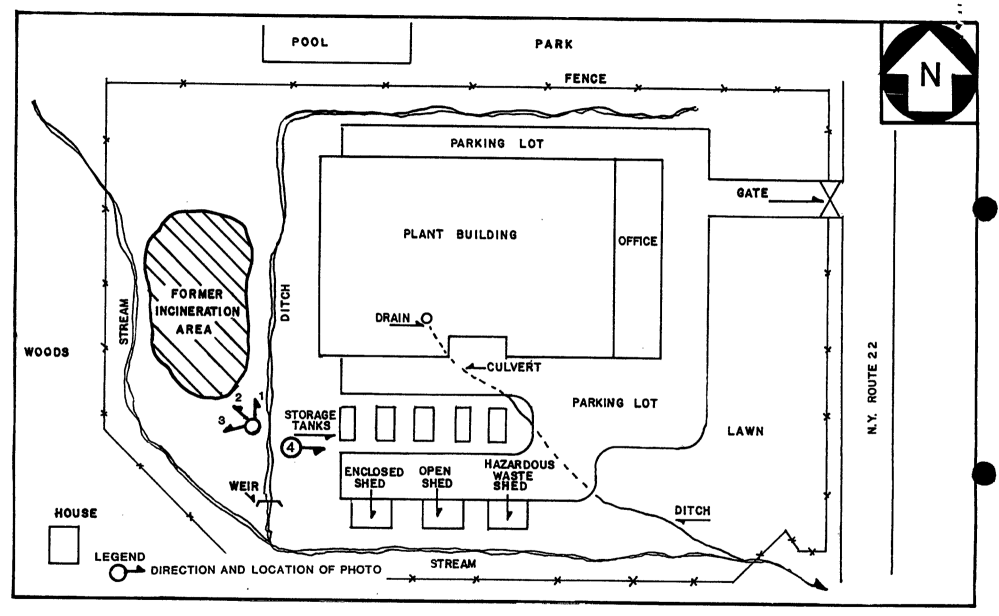
MILLERTON , N.Y.

SITE MAP

(NOT TO SCALE)

FIGURE A-2





TACONIC PRODUCTS

MILLERTON , N.Y.

PHOTO LOCATION MAP

(NOT TO SCALE)

FIGURE A-3



EXHIBIT A-1

INDEX TO PHOTOGRAPHS

- 1. Former incineration area at rear of plant. View to the north.
- 2. Former incineration area at rear of plant. View to the northwest.
- Former incineration area at rear of plant. View to the west.
- 4. Storage tanks and sheds for feedstock and waste chemicals.



EXHIBIT A-2



 Former incineration area at rear of plant. View to the north.



Former incineration area at rear of plant.
 View to the northwest.

TACONIC PRODUCTS, INC., Millerton, NY, May 11, 1983



EXHIBIT A-3



Former incineration area at rear of plant.
 View to the west.



 Storage tanks and sheds for feedstock and waste chemicals.

TACONIC PRODUCTS, INC., Millerton, NY, May 11, 1983